

URGENT!**PERRY+CURRIER**

May 7, 2008

TO:	PHONE #	FAX #
Att. Azizul Choudhury Jason Cardone	(571) 272-3909 (571) 272-3933	(571) 273-8300 571 273 3909

OUR MATTER: P1114US00

YOUR MATTER: USSN 09/740,221

David Johnson
FROM: Stephen Perry (416) 920-8170 ext. *107* 106

Total number of pages being transmitted, including this page 9

If transmittal is not complete, please contact Rebecca Staton/ext. *103***MESSAGE:**

Re: **United States Patent Application No. 09/740,221**
Title: **COMMUNICATION SYSTEM
ARCHITECTURE FOR VOICE FIRST
COLLABORATION**
Assignee: **Mitel Networks Corporation**

Dear Examiner Choudhury:

I believe that my colleague, David Johnson (Registration No. 61,009) spoke with Examiner Cardone last Friday and left a message for you to telephone me during David's absence from the office this week. We are trying to set up an interview with you to discuss the attached *draft* claim amendments responsive to your office action dated February 8, 2008. Please contact me to set up an interview time.

*ORIGINALLY
Faxed on May 7/2008*

PERRY + CURRIER INC.
Patent and Trademark Agents
1300 Yonge Street, Suite 500
Toronto, Canada
M4T 1X3

T 416.920.8170
F 416.920.1330

www.perry-currier.com

2
FOR DISCUSSION PURPOSES ONLY
WITHOUT PREJUDICE

Listing of Claims:

1. (Presently Amended) A collaborative computer telephony system, comprising:

a communication network;

a plurality of integrated computer telephony devices connected to the network and identified by unique IP addresses, at least two of said integrated computer telephony devices supporting collaboration application programs and voice communication sessions;

an indicator on at least one of said integrated computer telephony devices, said indicator having an active state associated with the presence of at least one common collaboration application program between said at least two integrated computer telephony devices, said indicator further having an inactive state associated with at least a lack of at least one common collaboration application program between said at least two integrated computer telephony devices; and

a collaborate control program associated with each of said at least two integrated computer telephony devices for detecting commonly supported ones of said collaboration application programs when said at least two integrated computer telephony devices are engaged in a voice communication session, said collaborate control program enabled for and in response activating said indicator to said active state, in response to said detecting, thus indicating availability to initiate a collaborative work-share environment upon launching said at least one common collaboration application program, said collaborate control program further enabled to launch at least one common collaboration application program upon receiving a notification; and

a phone proxy for determining addresses of said at least two integrated computer telephony devices and notifying said collaborate control program of said addresses.

PERRY • CURRIER INC.
Patent and Trademark Agents
1300 Yonge Street, Suite 500
Toronto, Canada
M4T 1X3

T 416.920.8170
F 416.920.1350

www.perry-currier.com

3

2. (Original) The system of claim 1, further comprising a user input device on said at least one of said integrated computer telephony devices for launching said commonly supported ones of said collaboration application programs in the event said indicator is activated.
3. (Original) The system of claim 1, wherein said network is a local area network.
4. (Original) The system of claim 1, wherein said network is the Internet.
5. (Original) The system of claim 1, wherein said collaboration application programs include video conferencing applications, fax applications, document sharing applications, and shared whiteboard applications.
6. (Original) The system of claim 1, wherein said integrated computer telephony devices each further comprise a telephone and a computer.
7. (Original) The system of claim 6, wherein said computer and telephone are each connected directly to the network.
8. (Original) The system of claim 6, wherein said computer is connected to said telephone which in turn is connected directly to the network.
9. (Original) The system of claim 6, wherein said telephone is connected to said computer which in turn is connected directly to the network.
10. (Original) The system of claim 6, wherein said indicator further comprises a light on said telephone and said user input device is a button on said telephone.
11. (Original) The system of claim 6, wherein said indicator and user input device further comprise a graphical user interface on said computer.
12. (Presently Amended) In a collaborative computer telephony system including a communication network, a plurality of telephones and associated computers connected to the network and identified by respective IP addresses, at least two of said computers supporting collaboration application programs, and an indicator on at least one of said

PERRY + CURRIER INC.
Potent and Trademark Agents
1300 Yonge Street, Suite 500
Toronto, Canada
M4T 1X3
T 416.920.8170
F 416.920.1350
www.perry-currer.com

4

telephones associated with one of said two computers, a method for controlling said indicator comprising the steps of:

establishing a voice communication session between the at least one of said telephones and at least one other telephone associated with the other of said two computers;

exchanging IP addresses of said at least two computers over said network in response to establishing said voice communication session, said IP addresses initially received from a phone proxy for determining the addresses of said at least two computers and notifying a collaborate control program of said IP addresses;

issuing a request from a first one of said computers to a second one of said computers for a list of said collaboration application programs supported by said second one of said computers;

comparing said list with a further list of supported ones of said collaboration application programs within said first computer; and

activating said indicator to an active state at said first telephone in the event of at least one commonly supported ones of said collaboration application in said first and second ones of said computers, said indicator having said active state associated with the presence of at least one common collaboration application program between said at least two computers, said indicator further having an inactive state associated with at least a lack of at least one common collaboration application program between said at least two computers, such that activating indicator to said active state indicates availability to initiate a collaborative work-share environment upon launching said at least one common collaboration application program; and

launching at least one common collaboration application program upon receiving a notification.

13. (Presently Amended) Computer telephony apparatus for use in a collaborative computer telephony system comprising a network and a plurality of terminals, said apparatus comprising:

telephone means for establishing a voice communication session between the computer telephony apparatus and another computer telephone apparatus;

PERRY + CURRIER INC.
Patent and Trademark Agents
1300 Yonge Street, Suite 500
Toronto, Canada
M4T 1X3

T 416.920.8170
F 416.920.1350

www.perry-currer.com

5

indicator means for indicating that a collaborative session is set up with another computer telephony apparatus, said indicator means having an active state associated with the presence of at least one common collaboration application program between the computer telephony apparatus and said another computer telephone apparatus, said indicator means further having an inactive state associated with at least a lack of at least one common collaboration application program between the computer telephony apparatus and said another computer telephone apparatus; and

collaborative control means for detecting the presence of collaborative control means in said another computer telephony apparatus when the computer telephony apparatus and another computer telephone apparatus are engaged in said voice communication session, said collaborate control means enabled for and for activating said indicator means to said active state in response to said detecting, thus indicating availability to initiate a collaborative work-share environment upon launching said at least one common collaboration application program, said collaborate control means further enabled to launch at least one common collaboration application program upon receiving a notification; and
phone proxy means for determining the addresses of the computer telephony apparatus and said another computer telephone apparatus and notifying said collaborate control means of said addresses.

14. (Presently Amended) An article of manufacture comprising:

a computer usable medium having computer readable program code embodied therein for controlling a computer to:

receive a request for a collaborative session with at least one second computer, said request issued in association with establishment of a voice communication session between a telephony device associated with said computer and at least a second telephony device associated with said at least one second computer;

receive the addresses of the computer and said at least one second computer from a phone proxy for determining the addresses of the computer and said at least one second computer;

issue a request to said at least one second computer over a network for a list of collaborative programs supported by said at least second computer;

compare said list with a list of supported collaboration programs within said computer; and

PERRY + CURRIER INC.
 Patent and Trademark Agents
 1300 Yonge Street, Suite 500
 Toronto, Canada
 M4T 1X3

T 416.920.8170
 F 416.920.1350

www.perry-currer.com

6

issue an activation signal to activate an indicator to an active state in the event that at least one collaborative program is commonly supported by said computer and said at least one second computer, said indicator having said active state associated with the presence of at least one common collaboration application program between the computer and said at least one second computer, said indicator further having an inactive state associated with at least a lack of at least one common collaboration application program between the computer and said at least one second computer, such that activating said indicator to said active state indicates availability to initiate a collaborative work-share environment upon launching said at least one common collaboration application program, and

launch at least one common collaboration application program upon receiving a notification.

15. (Cancelled)

16. (Presently Amended) A collaborative computer telephony system, comprising:

a communication network;

a plurality of integrated computer telephony devices connected to the network, at least two of said integrated computer telephony devices supporting collaboration application programs for implementing collaborate application communication sessions therebetween, said at least two of said integrated computer telephony devices further supporting voice communication sessions;

a user input device on at least one of said integrated computer telephony devices; and

a collaborate control program associated with each of said at least two integrated computer telephony devices for detecting commonly supported ones of said collaboration application programs when said at least two integrated computer telephony devices are engaged in a voice communication session and initiating said collaborate application communication session in response to user activation of said user input device while maintaining said voice communication session such that users associated with said at least two integrated computer telephony devices may communicate via voice while engaged in said collaborate application communication session; and

PERRY + CURRIER INC.
Patent and Trademark Agents
1300 Yonge Street, Suite 500
Toronto, Canada
M4T 1X3

T 416.920.8170
F 416.920.1350

www.perry-currier.com

7

a phone proxy for determining the addresses of said at least two integrated computer telephony devices and notifying said collaborate control program of said addresses.

17. (Presently Amended) The system of claim 16, further comprising an indicator on said at least one of said integrated computer telephony devices for indicating detection of said commonly supported ones of said collaboration application programs, said indicator having an active state associated with the presence of at least one common collaboration application program between said at least two integrated computer telephony devices, said indicator further having an inactive state associated with at least a lack of at least one common collaboration application program between said at least two integrated computer telephony devices.
18. (Previously Presented) The system of claim 16, wherein said network is a local area network.
19. (Previously Presented) The system of claim 16, wherein said network is the internet.
20. (Previously Presented) The system of claim 16, wherein said collaboration application programs include video conferencing applications, fax application, document sharing applications, and shared whiteboard applications.
21. (Previously Presented) The system of claim 17, wherein said integrated computer telephony devices each further comprise a telephone and a computer.
22. (Previously Presented) The system of claim 21, wherein said computer and telephone are each connected directly to the network.
23. (Previously Presented) The system of claim 21, wherein said computer is connected to said telephone which in turn is connected directly to the network.
24. (Previously Presented) A system of claim 21, wherein said telephone is connected to said computer which in turn is connected directly to the network.
25. (Previously Presented) The system of claim 21, wherein said indicator further comprises a light on said telephone and said user input device is a button on said telephone.

PERRY + CURRIER INC.
Patent and Trademark Agents
1300 Yonge Street, Suite 500
Toronto, Canada
M4T 1X3

T 416.920.8170
F 416.920.1350

www.perry-currier.com

8

26. (Previously Presented) The system of claim 21, wherein said indicator and user input device further comprise a graphical user interface on said computer.

27. (Presently Amended) In a collaborative computer telephony system including a communication network, a plurality of telephones and associated computers connected to the network and identified by respective IP addresses, at least two of said computers supporting collaboration application programs, and a user input device on at least one of said telephones, a method comprising the steps of:

establishing a voice connection between the at least one of said telephones and at least one other telephone of said plurality of telephones;
detecting user activation of said user input device;
receiving IP addresses of a first one of said at least two computers associated with the at least one telephone and a second one of at least two computers associated with said at least one other telephone, wherein determining said IP addresses is based on said associations;
exchanging IP addresses of said at least two computers over said network;
issuing a request from said a first one of said computers to said a second one of said computers for a list of said collaboration application programs supported by said second one of said computers;
comparing said list with a further list of supported ones of said collaboration application programs within said first computer; and
initiating a collaborate application communication session between said first and second ones of said computers in the event of at least one commonly supported collaboration application in said first and second ones of said computers.

28. (Presently Amended) Computer telephony apparatus for use in a collaborative computer telephony system having a communication network, said apparatus comprising:

a user input for initiating a collaborative session with another computer telephony apparatus when the computer telephony apparatus and said another computer telephony apparatus are engaged in a voice communication session while maintaining said voice communication session such that users associated with the computer telephony device and said another computer telephony apparatus may communicate via voice while engaged in said collaborative communication session; and
collaborative control means for detecting the presence of collaborative controlled means in said another computer telephony apparatus in response to user activation of said user input, and

PERRY + CURRIER INC.
Patent and Trademark Agents
1300 Yonge Street, Suite 500
Toronto, Canada
M4T 1X3

T 416.920.8170
F 416.920.1350

www.perry-currer.com

9

a phone proxy for determining the addresses of the computer telephony apparatus and said another computer telephony apparatus and notifying said collaborate control program of said addresses.

29. (Presently Amended) An article of manufacture comprising:

a computer usable medium having computer readable program code embodied therein for controlling a computer to:

receive a request for a collaborative session with at least one second computer when said computer and said at least one second computer are engaged in a voice communication session;

determine addresses of the computer and said at least one second computer and issuing a notification of said addresses;

issue a request to said at least one second computer over a network for a list of collaborative programs supported by said at least one second computer;

compare said list with a list of supported collaboration programs within said computer; and

initiate said collaborative session in the event that at least one collaborative program is commonly supported by said computer and said at least one second computer while maintaining said voice communication session such that users associated said computer and said at least one second computer may communicate via voice while engaged in said collaborative session.

30. (Cancelled)

31. (New) The system of claim 1, wherein said indicator is enabled for actuation upon said activating said indicator, and said collaborate control program is enabled to detect actuation of said indicator and, in response to said actuation, launch at least one of said commonly supported ones of said collaboration application programs to initiate said active work-share environment.

32. (New) The system of claim 31, wherein said collaborate control program is further enabled to provide a list of said commonly supported ones of said collaboration application programs and launch at least one of said commonly supported ones of said collaboration application programs in response receiving input indicative that said at least one of said commonly supported ones of said collaboration application programs has been chosen from said list.

PERRY + CURRIER INC.
Patent and Trademark Agents
1300 Yonge Street, Suite 500
Toronto, Canada
M4T 1X3

T 416.920.8170
F 416.920.1350

www.perry-currier.com